PPROVED	S E O D DE	TIEAS	Approved for Release	: 2017/06/16 C055089:	31
CIA HISTOF					
PROGRAM UNE 2017	۸.		700	c ecnet	
				SECRET	
		(ENTRAL INTEL	LIGENCE AGEN	ICY
			Washington	N, D.C. 20505	25 April 1980
MEMORA	NDUM FO	ır.	The Director of	Central Intelliger	nce
FROM		•	John N. McMahon Deputy Director	for Operations	
SUBJEC	т	:	Rec	port	
002020	-	•	1.00	por C	
be use 2 securi for ex	d only This ty proc	among repo edure ies o	rt must be handle s. It may not be f this report or	d in accordance wi reproduced for any for utilization of	and is to ndle this material. ith established y purpose. Requests f any part of this originating office.
				John N. McMahon	
					TS #808092
					Copy # 9
			THE DOCUMENT M	AY NOT BE REPRODU	<u>~=n</u>
					——————————————————————————————————————
			rage 1	of 6 Pages	
ATT	<u> የ</u>	C CAD	DV CLACCITICATION	AND CONTROL C OF	TO ALL TACEMENT

يمو	TOP SECRET	
		Page 2 of 6 Pages

Distribution:

The Director of Central Intelligence

The Director, Defense Intelligence Agency

The Assistant to the Chief of Staff for Intelligence Department of the Army

Director of Naval Intelligence Department of the Navy

The Assistant Chief of Staff, Intelligence U. S. Air Force

Director, National Security Agency

Deputy Director of Central Intelligence

Director of the National Foreign Assessment Center

	TOP SECRET	10128 7pp
State	Impallinamen Imfannaniam Cons	aial Damant
	Intelligence Information Spec	Page 3 of 6 Pages
COUNTRY POLAND/US	SSR	
DATE OF INFO. January I	1979	DATE 25 April 1980
,	SUBJECT	
Wartime I	Fuel Stockpiles and Authorizations	
SOURCE Documents	iry	

Summary:

The following report is a translation from Russian of three TOP SECRET and SECRET documents which provide in tabular form the Warsaw Pact Combined Command fuel stockpiles in Poland and proposed wartime unit allocations for the Polish Armed Forces. The listing of materiel supplies indicates the location in Poland of major stockpiles of high-grade POL and the total Combined Command reserve located in that country as of 1 January 1979. The other two documents give the tonnages of one fueling for the combat equipment of Polish army, air, front, and missile units, as well as totals for the air defense forces and navy.

End of Summary

Comment:

A "fueling", page 5, is understood to reflect the total capacity of the vehicles assigned to each particular unit listed on the chart. Polish armored divisions were translated as "tank" divisions to reflect the original Soviet designation. The ground attack and reconnaissance air divisions have also been reported as "assault-recon" divisions in this series, depending on the original language.

Page 4 of 6 Pages

LISTING

of availability and location of materiel supplies of the Combined Command

Depots, bases Designation	Location	Designation of materiel	Unit of measure-	Total stored	From th	es of	Amount figure	of total kept		Capabilit simultane dispensir	ous
			ment		/state/ USSR	/state/ Poland	in protected repositories /storage tanks/	in umprotected ground repositories /storage tanks/	under canopies and in open areas	Number of motor vehicles	Loadi time /hour minu
1	2	3	4	5	6	7	8	9	10	11	12
26 High Grade POL	Dolice	Motor vehicle gasoline	Tons	1597	1597		1597			16	35
29 High Grade POL	Kobylnica	Motor vehicle gasoline	Tons	1352	1352		1352			13	35
31 High Grade POL	Herby Nowe	Motor vehicle gasoline	Tons	4391	4391		4391			24	35
32 High Grade POL	Puszcza Marianska	Motor vehicle gasoline	Tons	1635	1635		1635			21	35
33 High Grade POL	Bolecin	Low octane aviation gasoline	Tons	26	26		26			25	10
33 High Grade POL	Bolecin	Motor vehicle	Tons	4247	4247		4247			25	35
		Total:	Tons	4273	4273		4273				
	Total rese	orve of the Combi	ined Comma	nd as of	1 Januar	y 1979		,			
		High octane aviation gasoline	Tons	195		195	195				
		Low octane aviation gasoline	Tons	71	26	45	71				
		Aviation fuel	Tons	6000		6000	6000				
		Motor vehicle gasoline	Tons	19402	14402	5000	19402				
		Diesel fuel	Tons	28833	18833′	10000	28833				
		Lubricants and greases	Tons	1239.45		1239.45		851.45	388		
		1 -									

TS #808092 Copy #

TOP SECRET.

Page 5 of 6 Pages

SPECIAL IMPORTANCE

WEIGHT OF ONE FUELING FOR COMBAT EQUIPMENT PER WARTIME AUTHORIZATION /in tons/

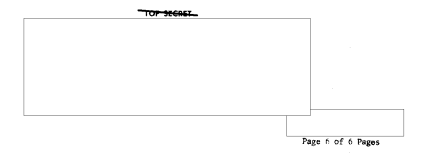
		,	,	1st Army			
Designation	8th Mechanized Division	12th Mechanized Division	15th Mechanized Division	16th Tank Division	20th Tank Division	Remaining Units	Total
Motor vehicle gasoline	344	356	325	320	336	1369	3050
Diesel fuel	350	368	285	398	420	679	2500

		,	·	2nd Army						4th Army		
Designation	2nd Mechanized Division	4th Mechanized Division	5th Tank Division	10th Tank Division	11th Tank Division	Remaining Units	Total	Ist Mechanized Division	3rd Mechanized Division	9th Mechanized Division	Remaining Units	Total
Motor vehicle gasoline	296	358	327	316	328	1355	2980	309	271	268	752	1600
Diesel fuel	338	392	391	414	391	704	2630	327	260	229	318	1140

			3rd	Air Army				_			
Designation	2nd Ground Attack and Reconnaissance Air Division	3rd Ground Attack and Recomnaissance Air Division	4th Fighter Air Division	7th Separate Recommaissance Air Brigade	3rd Fighter Bomber Air Regiment	Remaining units and large units	Total	Front	Total for <u>front</u>	Air Defense of Country	Navy
Motor vehicle gasoline	197	202	239	93	55	524	1310	4850	13790	1630	530
Diesel fuel	58	62	126	22	32	260	560	2570	9400	1060	250
Aviation gasoline Low octane High octane	1 9	1 9	1 9	0.2	0,1	6.7 42	10 76	 16	10 92	3 25	13 15
Aviation fuel	249	256	341	160	146	269	1420	20	1440	920	150
Diesel fuel for ships							٠.			·-•	6730* 4950
Naval fuel oil											760

Note: *Numerator indicates weight of fueling for naval ships; denominator indicates weight of fueling for merchant ships used in the event of mobilization

TS #80 Copy #



SECRET OF SPECIAL IMPORTANCE

WEIGHT OF ONE FUELING OF MISSILE PROPELLANT FOR WARTIME /in tons/

		1st Army			2nd Army			4th Army	
Designation	2nd Missile Battalion	18th Mobile Missile Technical Base	Total	3rd Missile Battalion	11th Mobile Missile Technical Base	Total	32nd Guided Missile Battalion	21st Mobile Missile Technical Base	Total
Oxident:	17.5	17,5	35,0	17.5	17.5	35.0	11.5	11,5	23.0
AK-27I	17.5	17.5	35.0	17.5	17.5	35.0	11.5	11.5	23.0
Fuel: TM-185 TG-02	5.2 5.0 0.2	5.2 5.0 0.2	10.4 10.0 0.4	5.2 5.0 0.2	5.2 5.0 0.2	10.4 10.0 0.4	3.5 3.3 0.2	3.5 3.3 0.2	7.0 6.6 0.4

Designation	Front	Total for front	Air Defense of Country	Navy
Oxidant:	88.0	181.0	925.0	29.0
AK-27I AK-20K	88.0	181.0	925.0	29.0
Fuel: TM-185 T-1 TG-02 OT-155	58.2 24.4 30.2 1.2 2.4	85.8 51.0 30.2 2.2 2.4	301.0 - 290.0 11.0	9.6 - 9.6

TS #808092 Copy #